

EIC search
results

File 16:Gale Group PROMT(R) 1990-2005/Feb 08
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File 160:Gale Group PROMT(R) 1972-1989
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File 477:Irish Times 1999-2005/Feb 08
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File 387:The Denver Post 1994-2005/Feb 04
(c) 2005 Denver Post
File 471:New York Times Fulltext 1980-2005/Feb 08
(c) 2005 The New York Times
File 492:Arizona Repub/Phoenix Gaz 1986-2002/Jan 06
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File 494:St LouisPost-Dispatch 1988-2005/Feb 07
(c) 2005 St Louis Post-Dispatch
File 498:Detroit Free Press 1987-2005/Jan 22
(c) 2005 Detroit Free Press Inc.
File 631:Boston Globe 1980-2005/Feb 07
(c) 2005 Boston Globe
File 633:Phil.Inquirer 1983-2005/Feb 05

Search Performed by Sylvia Keys 08-Feb-05

Best Available Copy

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File 638:Newsday/New York Newsday 1987-2005/Feb 07
(c) 2005 Newsday Inc.
File 640:San Francisco Chronicle 1988-2005/Feb 08
(c) 2005 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2005/Feb 08
(c) 2005 Scripps Howard News
File 702:Miami Herald 1983-2005/Feb 04
(c) 2005 The Miami Herald Publishing Co.
File 703:USA Today 1989-2005/Feb 07
(c) 2005 USA Today
File 704:(Portland)The Oregonian 1989-2005/Feb 06
(c) 2005 The Oregonian
File 713:Atlanta J/Const. 1989-2005/Jan 30
(c) 2005 Atlanta Newspapers
File 714:(Baltimore) The Sun 1990-2005/Feb 08
(c) 2005 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2005/Feb 08
(c) 2005 Christian Science Monitor
File 725:(Cleveland)Plain Dealer Aug 1991-2005/Feb 07
(c) 2005 The Plain Dealer
File 735:St. Petersburg Times 1989- 2005/Feb 06
(c) 2005 St. Petersburg Times

Set	Items	Description
S1	1435627	(SHOPPING OR SHOP OR PURCHAS? OR BUY OR BUYING OR BUYS OR - ORDER OR ORDERS OR ORDERING) (5N) (ONLINE OR ON()LINE OR NETWORK- K? OR INTERNET OR WEBSITE? OR WEBPAGE? OR HOMEPAGE? (WEB OR H- OME) () (SITE? OR PAGE))
S2	315146	(INVESTIGAT? OR INSPECT? OR JUDGE OR JUDGES OR JUDGING OR - EVALUAT? OR ASSESS?) (5N) (PRODUCT OR PRODUCTS OR MERCHANDISE? - OR ITEM OR ITEMS)
S3	4416	S2 (5N) (BAM OR BRICK(1W)MORTAR? OR STORE OR STORES OR STORE- () (FRONT OR FRONTS) OR DEPARTMENT() (STORE OR STORES) OR SHOP - OR SHOPS OR RETAIL? OR IN()PERSON)
S4	14292	S2 (5N) (ONLINE OR ON()LINE OR INTERNET OR NETWORK? OR AUTOM- ATE? OR COMPUTERIZ? OR COMPUTERIS?)
S5	10	OHT()INC?
S6	4	AU=(ISHIOKA, S? OR ISHIOKA S? OR ODAN, Y? OR ODAN Y?)
S7	126	S1 (5N) S3
S8	116	S7 NOT PY>2000
S9	39	RD (unique items)
S10	0	S5 NOT PY>2000
S11	6	RD S5 (unique items)
S12	0	S6(S) (S1 OR S2)

9/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07411794 Supplier Number: 62417013 (USE FORMAT 7 FOR FULLTEXT)
Wired Kids: Tweens Online.
Business Wire, p1722
June 1, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 441

... searches (44%), email announcements (28%), magazines (28%), links (26%) and packaging (12%).

CHECK IT OUT ONLINE -- BUY IT IN A STORE

For many kids, **investigating products** online is becoming another step in the shopping process: half of them have checked out...

9/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06806746 Supplier Number: 57560708 (USE FORMAT 7 FOR FULLTEXT)
Intraware Adds XML Leader Object Design's eXcelon Development Suite to Burgeoning IT e-Marketplace.
PR Newswire, p4510
Nov 15, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1124

... core component of Electronic Data Interchange (EDI) and business-to-business e-commerce.

Through its **online try-and-buy** program and demo center, intraware. **shop** helps IT professionals **evaluate** and purchase XML **products** more efficiently. Additionally, Intraware's Everything XML Web page provides the most in-depth and...

9/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06790749 Supplier Number: 57385063 (USE FORMAT 7 FOR FULLTEXT)
Siebel Systems to Leverage Intraware's Business-to-Business E-Marketplace for IT Professionals in Effort to Attract 1 Million Siebel Sales(R) Customers.
PR Newswire, p8655
Nov 8, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 760

... whom work in mid-sized organizations.

As a result of the alliance, customers can research, **evaluate**, and download the Siebel Sales **products** via Intraware's **online intraware. shop** service <http://www.intraware.com/app/shop>. Users can take advantage of an interactive software...

9/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06568005 Supplier Number: 55466538 (USE FORMAT 7 FOR FULLTEXT)
Intraware Expands XML Product Portfolio With Vervet Logic's XML Pro.
PR Newswire, p1378
August 17, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 824

... professionals a comprehensive resource center to meet their XML information and product requirements. Through its **online Try-and- Buy** program and Demo Center, intraware. **shop** helps IT professionals **evaluate** and purchase XML **products** more efficiently. Additionally, Intraware's Everything XML Web page (<http://www.intraware.com/xml/index...>

9/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06286053 Supplier Number: 54437419 (USE FORMAT 7 FOR FULLTEXT)
Sun-Netscape Alliance Selects Intraware as Provider of Nationwide Evaluation, Procurement, and Support Services for Netscape Ecommerce Applications and Infrastructure Software.
PR Newswire, p0149
April 21, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1062

... contains interactive information services and third party content that help information technology professionals research and **evaluate** business software **products** .

intraware. **shop** is both an **online purchasing** and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06270652 Supplier Number: 54382103 (USE FORMAT 7 FOR FULLTEXT)
Intraware Wins 'Business on the Internet' (BOTI) Award from InternetWeek and Network Computing.
PR Newswire, p0999
April 15, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 847

... contains interactive information services and third party content that help information technology professionals research and **evaluate** business software **products** . Intraware. **shop** is both an **online purchasing** and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06265726 Supplier Number: 54358564 (USE FORMAT 7 FOR FULLTEXT)
Intraware Appoints Mark Long as Vice President of Strategic Development.
PR Newswire, p8990
April 13, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 696

... contains interactive information services and third party content that help information technology professionals research and **evaluate** business software **products**. Intraware. **shop** is both an **online purchasing** and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06263034 Supplier Number: 54341694 (USE FORMAT 7 FOR FULLTEXT)
Intraware Rolls Out Major Upgrade of Online Internet Software Locator Service.
PR Newswire, p7992
April 12, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1072

... contains interactive information services and third party content that help information technology professionals research and **evaluate** business software **products**. Intraware. **shop** is both an **online purchasing** and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06263033 Supplier Number: 54341692 (USE FORMAT 7 FOR FULLTEXT)
Intraware Reaches 100K Membership Milestone.
PR Newswire, p7990
April 12, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 896

... contains interactive information services and third party content that help information technology professionals research and **evaluate** business software **products**. Intraware. **shop** is both an **online purchasing** and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/10 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06256875 Supplier Number: 54308397 (USE FORMAT 7 FOR FULLTEXT)
**enCommerce Selects Intraware to Provide Web-Based Purchase & Software
Delivery Services for getAccess.**
PR Newswire, p5413
April 7, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1225

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/11 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06253962 Supplier Number: 54295670 (USE FORMAT 7 FOR FULLTEXT)
Intraware Promotes Katy Keim to Vice President of Intraware.Shop Service.
PR Newswire, p4618
April 6, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 642

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/12 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06229931 Supplier Number: 54254931 (USE FORMAT 7 FOR FULLTEXT)
**Intraware Reports Record Revenue and Strong Financial Results for Fourth
Quarter and Fiscal 1999.**
PR Newswire, p1221
March 30, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1598

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/13 (Item 13 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
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06227218 Supplier Number: 54244113 (USE FORMAT 7 FOR FULLTEXT)
**Foglight Software and Intraware Partner to Provide Application Performance
Management Solutions.**

PR Newswire, p0760
March 30, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1016

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/14 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06223897 Supplier Number: 54231321 (USE FORMAT 7 FOR FULLTEXT)
**Intraware Selected by Bluestone Software as Primary Web-Based Channel
Provider for XML Suite.**

PR Newswire, p9715
March 29, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1286

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**.

Intraware. **shop** is both an **online purchasing** and electronic
delivery service for business software as well as a forum for software
vendors...

9/3,K/15 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06207675 Supplier Number: 54163278 (USE FORMAT 7 FOR FULLTEXT)
**Intraware Launches Next-Generation Web-Based Software Update Delivery and
Management Service.**

PR Newswire, p9334
March 22, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1010

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/16 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06202884 Supplier Number: 54145637 (USE FORMAT 7 FOR FULLTEXT)
**Intraware Selected by Vignette Corporation as First Web-Based Solution
Provider for Entire Internet Relationship Management Product Line.**
PR Newswire, p8118
March 18, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 996

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/17 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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06179691 Supplier Number: 54051479 (USE FORMAT 7 FOR FULLTEXT)
**WebTrends and Intraware Partner to Provide Enterprise Management and
Reporting Solutions to IT Community.**
Business Wire, p1300
March 9, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 678

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**.
Intraware. **shop** is both an **online purchasing** and electronic
delivery service for business software as well as a forum for software
vendors...

9/3,K/18 (Item 18 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06165343 Supplier Number: 53991336 (USE FORMAT 7 FOR FULLTEXT)
**Netscape Communications Corporation Extends Contract With Intraware for
Proactive Software Update and Management Services Worldwide.**
Business Wire, p0258
March 2, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 942

... contains interactive information services and third party content
that help information technology professionals research and **evaluate**
business software **products**. Intraware. **shop** is both an **online**
purchasing and electronic delivery service for business software as well
as a forum for software vendors...

9/3,K/19 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05290563 Supplier Number: 48056360 (USE FORMAT 7 FOR FULLTEXT)
Excite, Inc. Announces Acquisition of Netbot, Inc. and Break-Through Shopping Service
PR Newswire, pl016SFTH022
Oct 16, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1097

Evaluate and Purchase Products From Multiple Online Retailers
REDWOOD CITY, Calif., Oct. 16 /PRNewswire/ -- Excite, Inc. (Nasdaq: XCIT) today announced that the Company...

...manufacturer and product information sites -- to let Excite Shopping channel customers simply and conveniently find, **evaluate** and **purchase** products online .

Excite **Retailers** benefit from precise search results

Retailers on the Excite Shopping channel will also benefit from...

9/3,K/20 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02304410 SUPPLIER NUMBER: 54854228 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Websites Must Provide Consumers More Information - Study 06/09/99.
Newsbytes, NA
June 9, 1999
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 440 LINE COUNT: 00039

... and abroad, Consumers International commissioned a study wherein researchers in 11 countries attempted to purchase, **inspect** , and ultimately return certain **items** from **Internet retailers** . Items **purchased** by researchers included champagne, blue jeans, computer memory and other low-ticket items.

The good...

9/3,K/21 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04700923 Supplier Number: 62968695. (USE FORMAT 7 FOR FULLTEXT)
Nothing negative about Lindy camera!
M2 Presswire, pNA
June 26, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 407

... LINDY's USB Cam retails at around GBP 75.00 (including VAT), and is available **on - line** from [http:// shop .lindy.co.uk](http://shop.lindy.co.uk)

A **product** picture (via e-mail) or **evaluation** sample is available on request.

CONTACT: Nathaniel Mumford, Northern Profile Tel: +44 (0)191 273...

9/3,K/22 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04579174 Supplier Number: 59597422 (USE FORMAT 7 FOR FULLTEXT)

New Survey Looks at e-Commerce Kid-Style.

Selling to Kids, v5, n3, pNA

Feb. 23, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 177

... kids don't have credit cards or access to their parents' cards, many kids are **investigating products** and prices **online** before making **brick -and- mortar purchases**, Geraci says.

The subscription-based survey has begun in test mode. The

9/3,K/23 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04489663 Supplier Number: 57618703 (USE FORMAT 7 FOR FULLTEXT)

INTRAWARE: Intraware adds Object Design's eXcelon dedevelopment suite to world-wide IT e-marketplace.

M2 Presswire, pNA

Nov 17, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1113

... core component of Electronic Data Interchange (EDI) and business-to-business e-commerce.

Through its **online try-and- buy** program and demo center, intraware. **shop** helps IT professionals **evaluate** and purchase XML **products** more efficiently. Additionally, Intraware's Everything XML Web page provides the most in-depth and...

9/3,K/24 (Item 4 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04122309 Supplier Number: 54150120 (USE FORMAT 7 FOR FULLTEXT)

INTRAWARE: Intraware Launches Radarscope 2.0 Internet Software Research and Locator Service.

M2 Presswire, pNA

March 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 827

... contains interactive information services and third party content that help information technology professionals research and **evaluate** business software **products**. Intraware. **shop**, is both an **online**

purchasing and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/25 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

2480425 Supplier Number: 02480425 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Study - Websites Need To Give Consumers More Info
(E-commerce Web sites offer sufficient security but need to provide more information, according to 11-country study)
Newsbytes News Network, p N/A
June 08, 1999
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 418

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...and abroad, Consumers International commissioned a study wherein researchers in 11 countries attempted to purchase, inspect, and ultimately return certain items from Internet retailers. Items purchased by researchers included champagne, blue jeans, computer memory and other low-ticket items.

The good...

9/3,K/26 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

1583454 Supplier Number: 01583454
INTERNET USE SOARS TO 29% AMONG ADULT CANADIANS
(Internet use among adult Canadians is increasing. According to a Some 29% of 1,337 adult Canadians surveyed use the Internet this year compared to 12% of respondents last year)
Globe & Mail, p C1+
July 23, 1996
DOCUMENT TYPE: Regional Newspaper ISSN: 0319-0714 (Canada)
LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...Although electronic transactions account for most of the usage, some buyers are still reluctant to shop on - line because they cannot inspect the merchandise they are buying. The survey studies how Canadian firms use media such as Internet, electronic...

9/3,K/27 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

13680382 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Gomez Provides Web Shopping Advice Consumers Can Trust
BUSINESS WIRE
November 08, 2000
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 601

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... turn to e-tailers they can trust. In addition, readers can learn how to protect online credit card transactions, bargain shop for items on multiple sites simultaneously, and assess a site for its reliability and customer service.

The Gomez Best of the Web 2001...

9/3,K/28 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

12397419 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LINDY: Nothing negative about Lindy camera!

M2 PRESSWIRE

June 26, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 374

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... LINDY's USB Cam retails at around GBP 75.00 (including VAT), and is available on - line from <http://shop.lindy.co.uk>

A product picture (via e-mail) or evaluation sample is available on request.

CONTACT: Nathaniel Mumford, Northern Profile Tel: +44 (0)191 273...

9/3,K/29 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08280225 (USE FORMAT 7 OR 9 FOR FULLTEXT)

INTRAWARE: Intraware adds Object Design's eXcelon development suite to world-wide IT e-marketplace

M2 PRESSWIRE

November 17, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1065

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... core component of Electronic Data Interchange (EDI) and business-to-business e-commerce.

Through its online try-and-buy program and demo center, intraware. shop helps IT professionals evaluate and purchase XML products more efficiently. Additionally, Intraware's Everything XML Web page provides the most in-depth and...

9/3,K/30 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08203715

Business This Week 1 (Tech Digest): Enba launches online product
IRISH TIMES, p61

November 12, 1999

JOURNAL CODE: FIRT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 104

... Internet banking services, has established its first offshoot enterprise which will allow European consumers research, evaluate and buy retail financial services products online. Called Xelektor, it currently employs 30 people at Enba's Dublin offices.

Xelektor was devised...

9/3,K/31 (Item 5 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

05760165

Let the buyer beware

ABIX - AUSTRALASIAN BUSINESS INTELLIGENCE (AGE) , p2

June 15, 1999

JOURNAL CODE: WTAG LANGUAGE: English RECORD TYPE: ABSTRACT

WORD COUNT: 120

... over the Internet were largely secure. Consumers International had researchers in 11 countries attempt to buy, inspect and return items from Internet retailers. The study was conducted to gauge the ease and safety of e-commerce around the...

9/3,K/32 (Item 6 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

05091726 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Mathematica Link for LabVIEW: A Dynamic Link Between Wolfram Research
Mathematica and National Instruments LabVIEW

BUSINESS WIRE

April 26, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 488

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Order on line at <http://www.e-notebooks.com/order.html> -- Packaged physical distribution: \$495 -- Order on line at <http://store.wolfram.com/view/labview/>

PRODUCT INFORMATION AND EVALUATION

-- Product information: <http://www.e-notebooks.com/products/link/> --
Evaluation copy: <http://www.e-notebooks.com...>

9/3,K/33 (Item 7 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

04505704 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Intraware Expands Online Information Technology Content Through
Collaboration With Zona Research

BUSINESS WIRE

March 03, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 875

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... contains interactive information services and third party content that help information technology professionals research and evaluate business software products .

Intraware. shop is both an online purchasing and electronic delivery service for business software as well as a forum for software vendors...

9/3,K/34 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2005 Business Wire. All rts. reserv.

00404455 20001108313B1975 (USE FORMAT 7 FOR FULLTEXT)
Gomez Provides Web Shopping Advice Consumers Can Trust"Best of the Web Guide 2001" Gives Consumers the Confidence to Shop Online During Holiday Season
Business Wire
Wednesday, November 8, 2000 09:01 EST
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 598

...turn to e-tailers they can trust. In addition, readers can learn how to protect online credit card transactions, bargain shop for items on multiple sites simultaneously, and assess a site for its reliability and customer service.
The Gomez Best of the Web 2001...

9/3,K/35 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

2122310 64903922
Decorize.com to launch site in January
Hegle, Kris Ann
Springfield Business Journal v21n20 p16
Nov-27, 2000
WORD COUNT: 451
DATELINE: Springfield Missouri

TEXT:

...to save an average of 30 percent off wholesale prices without compromising quality.

After a retailer places an order online , the merchandise goes through a seven-step inspection process.

Once the inspection is complete, the order is shipped to the retailer, who receives...

9/3,K/36 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

0856581 98-16939

Excite Inc announces acquisition of Netbot Inc and break-through shopping service

Walia, Melissa

PR Newswire (New York, NY, US) pl

PUBL DATE: 971016

WORD COUNT: 1,009

DATELINE: Redwood City, CA, US, Pacific

TEXT:

...manufacturer and product information sites -- to let Excite Shopping channel customers simply and conveniently find, **evaluate** and **purchase products online**.

Excite **Retailers** benefit from precise search results

Retailers on the Excite Shopping channel will also benefit from...

9/3,K/37 (Item 1 from file: 477)

DIALOG(R)File 477:Irish Times

(c) 2005 Irish Times. All rts. reserv.

00202011 99111200211

Enba launches online product

Irish Times, CITY ED, P 61

Friday, November 12, 1999

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

SECTION HEADING: BUSINESS THIS WEEK 1; TECH DIGEST

Word Count: 106

TEXT:

...Internet banking services, has established its first offshoot enterprise which will allow European consumers research, **evaluate** and **buy retail financial services products online**. Called Xelector, it currently employs 30 people at Enba's Dublin offices.

Xelector was devised...

9/3,K/38 (Item 1 from file: 492)

DIALOG(R)File 492:Arizona Repub/Phoenix Gaz

(c) 2002 Phoenix Newspapers. All rts. reserv.

10550233

WATCHDOGS' TOP PRIORITY: NET SCAMS

Arizona (AR

) - Saturday, February 19, 2000

By: Janie Magruder, The Arizona Republic

Edition: Final Chaser Section: Smart Living Page: E1

Word Count: 605

...a wooden toy that presents a choking hazard.

The initiative, which stands for Operation Safe Online Shopping, monitors **online retail** Web sites and **product** -related news groups.

Investigators pose as customers shopping for potentially hazardous or illegal products, then buy, examine and test...

9/3,K/39 (Item 1 from file: 641)
DIALOG(R) File 641:Rocky Mountain News
(c) 2005 Scripps Howard News. All rts. reserv.

10544114

E-BROWSERS FRUSTRATE RETAILERS

Denver Rocky Mountain News (RM) - Sunday, February 13, 2000

By: Kevin McCullen News Staff Writer

Edition: Final Section: Local Page: 43A

Word Count: 334

... local store owners and employees now regularly encounter customers who come in to make an in - person inspection of merchandise , then exit the store to buy the item online .

I have frustration with someone who goes into four or five places, maybe even takes...

11/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10993687 Supplier Number: 112936226 (USE FORMAT 7 FOR FULLTEXT)
**ASCEND Therapeutics, Inc. Acquires North American Product Rights; New
Estrogen Inhibitor in Phase II Clinical Development.**
Business Wire, p5315
Feb 5, 2004
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1159

... EHG(TM) gels are completely invisible after drying. The advantages
of percutaneous administration of 4- OHT.. include avoidance of first-pass
liver metabolism, greater bioavailability and the ability to target the
desired...

11/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

09240751 Supplier Number: 79626889 (USE FORMAT 7 FOR FULLTEXT)
Orthostatic Hypertension in Patients With Type 2 Diabetes.
YOSHINARI, MOTOTAKA; WAKISAKA, MASANORI; NAKAMURA, UDAI; YOSHIOKA, MAKI;
UCHIZONO, YUJI; IWASE, MASANORI
Diabetes Care, v24, n10, p1783
Oct, 2001
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Refereed; Professional
Word Count: 2975

... a few studies have investigated the pathogenesis of OHT (6-8). The
likely mechanisms of OHT include 1) excessive venous pooling, with an
initial drop in cardiac output followed by overcompensation with...

11/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

15694647 SUPPLIER NUMBER: 99860672
OHT Inc .(New Securities Issues)
Wall Street Journal , Thu ed, col 4, C13
April 10, 2003
ISSN: 0193-2241 LANGUAGE: English RECORD TYPE: Citation

OHT Inc .(New Securities Issues)

COMPANY NAMES: OHT Inc .--

11/3,K/4 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

28730863 (USE FORMAT 7 OR 9 FOR FULLTEXT)
OHT Makes Strong Mothers Debut at 518,000 Yen
JIJI

April 21, 2003

JOURNAL CODE: JIJI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 100

Tokyo, April 21 (Jiji Press)--Substrate testing equipment maker **OHT Inc . <6726>** made its debut on the Tokyo Stock Exchange's Mothers market for startup firms...

11/3,K/5 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

28513002 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IPO Profile: OHT Inc .

JIJI

April 08, 2003

JOURNAL CODE: JIJI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 157

IPO Profile: OHT Inc .

Hiroshima, April 8 (Jiji Press)-- **OHT Inc . <6726>**, which mainly makes and sells energization testers for printed-circuit boards, will make its...

11/3,K/6 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

28491407 (USE FORMAT 7 OR 9 FOR FULLTEXT)

OHT to Debut on TSE Mothers on April 21

JIJI

April 07, 2003

JOURNAL CODE: JIJI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 151

... 18 (Jiji Press)--The Tokyo Stock Exchange said Tuesday it has approved the listing of **OHT Inc . <6726>** for trading on its Mothers market for startup firms from April 21.

Set up...

File 256:TecInfoSource 82-2004/Dec
(c) 2004 Info.Sources Inc
File 2:INSPEC 1969-2005/Jan W5
(c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Jan
(c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Feb W1
(c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Dec
(c) 2005 The HW Wilson Co.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 474:New York Times Abs 1969-2005/Feb 07
(c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Feb 07
(c) 2005 The New York Times

Set	Items	Description
S1	30000	(SHOPPING OR SHOP OR PURCHAS? OR BUY OR BUYING OR BUYS OR - ORDER OR ORDERS OR ORDERING) (5N) (ONLINE OR ON()LINE OR NETWOR- K? OR INTERNET OR WEBSITE? OR WEBPAGE? OR HOMEPAGE? (WEB OR H- OME) () (SITE? OR PAGE))
S2	40125	(INVESTIGAT? OR INSPECT? OR JUDGE OR JUDGES OR JUDGING OR - EVALUAT? OR ASSESS?) (5N) (PRODUCT OR PRODUCTS OR MERCHANDISE? - OR ITEM OR ITEMS)
S3	67	S2(5N) (BAM OR BRICK(1W)MORTAR? OR STORE OR STORES OR STORE- () (FRONT OR FRONTS) OR DEPARTMENT() (STORE OR STORES) OR SHOP - OR SHOPS OR RETAIL? OR IN()PERSON)
S4	412	S2(5N) (ONLINE OR ON()LINE OR INTERNET OR NETWORK? OR AUTOM- ATE? OR COMPUTERIZ? OR COMPUTERIS?)
S5	4	OHT()INC?
S6	90	AU=(ISHIOKA, S? OR ISHIOKA S? OR ODAN, Y? OR ODAN Y?)
S7	3	S1 AND S3
S8	25	S1 AND S4
S9	25	S8 NOT S7
S10	16	S9 NOT PY>2000
S11	20	S1(12N)S2
S12	13	S11. NOT (S7 OR S10).
S13	6	S12 NOT PY>2000
S14	2	S5 NOT PY>2000
S15	0	S6 AND (S1 OR S2)

7/5/1 (Item 1 from file: 256)
DIALOG(R) File 256:TecInfoSource
(c) 2004 Info.Sources Inc. All rts. reserv.

00142538 DOCUMENT TYPE: Review

PRODUCT NAMES: Consumer WebWatch (114588); Consumer Reports Online
(770612)

TITLE: Consumers Union Watches the Web
AUTHOR: O'Leary, Mick
SOURCE: Online Magazine, v26 n6 p70(3) Nov/Dec 2002
ISSN: 0146-5422
HOMEPAGE: <http://www.onlineinc.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Consumers Union's Consumer WebWatch is a new site that extends the charter of the Consumers Union to the actual Web and is a different site than Consumer Reports on the Web. Consumer WebWatch take up the banner of objectivity for which Consumers Union is known and extends it to cyberspace. The Web sites both have a metaphor very similar to that of the printed magazine, and the complete content of the current issue is provided online. Consumerreports.org is not arranged according to issue, and all articles are in one database. Searching is according to hierarchical subject classification, alphabetical subject index, and full text search. Consumerreports.org's Web-only material includes forums and e- Ratings, which includes **evaluation** reports on Web consumer **product retailers** . Twenty-five free e-Ratings reports are provided for Web retailers in favorite product areas, including electronics, books, travel, home, and health care products, and registration is not required. Almost all leading Web retailers are reported on. Consumer WebWatch advocates for consumers on the Web and spells out five basic principles that encourage Web sites to fully describe site identity and responsible parties; differences between advertising and sponsorship; financial relationships with other sites; fees and charges (before ordering begins); return and cancellation policies; corrections; and privacy policies. Consumer WebWatch's reports are more lengthy than the detail oriented reports of 'Consumer Reports,' and focus on analysis of wider issues and consumer site practices.

COMPANY NAME: Consumers Union of US Inc (668061)
SPECIAL FEATURE: Screen Layouts
DESCRIPTORS: Consumer Protection; Content Providers; **Internet Shopping**
; Privacy
REVISION DATE: 20030130

7/5/2 (Item 1 from file: 35)
DIALOG(R) File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01890819 ORDER NO: AADAA-I3055809
A comparison of cue utilization in online and offline environments and the moderating role of Web expertise
Author: Yaveroglu, Idil Sayrac
Degree: Ph.D.
Year: 2002
Corporate Source/Institution: Georgia State University (0079)

Chairperson: Naveen Donthu
Source: VOLUME 63/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1916. 152 PAGES
Descriptors: BUSINESS ADMINISTRATION, MARKETING ; MASS COMMUNICATIONS
Descriptor Codes: 0338; 0708
ISBN: 0-493-70445-0

As Internet commerce continues to grow, there is an increasing need for a better understanding of electronic markets. An important question that remains to be answered is whether consumer choice behavior is different online when compared to offline. Building on previous literature, a conceptual framework has been developed to help us understand differential cue utilizations in online and offline environments. This study also examined the moderating role of web expertise in cue utilization in online markets.

The effect of price, brand name, store name, and intrinsic product attributes on consumers' perceived quality and willingness to buy were analyzed for scenario based online and offline purchase situations. Analysis of data from 507 respondents has revealed that the relative effect of intrinsic and extrinsic cues on consumers' perceived quality is not significantly different in online and offline purchase situations (H8a-H11a not supported). The effect of store name on consumers' willingness to buy was greater for online purchase situations (supporting H11b), and the effect of product attributes was greater in offline purchase situations. The effect of brand name and price on consumers' willingness to buy was not significantly different in online and offline purchases (H9b, H10b not supported).

The study also finds support for the moderating effect of web expertise on the effect of product attributes on consumers' perceived quality in online purchase situations (H13a). The effect of brand name, price, and store name in assessing product quality was not significantly different for web experts and novices (H14a, H15a, H16a not supported).

Findings also indicate that product attributes and price were more important determinants of purchase intent for web experts than for web novices (supporting H13b and H15b respectively). Also, a greater effect of store name on willingness to buy for web novices was found (supporting H16b). The hypothesized greater effect of brand image in online purchases for web novices only finds some directional support (H14b).

Overall, the willingness to buy offline was greater than online for identical purchase situations (supporting H12). The willingness to buy online was also found to be greater for web experts than novices (supporting H17). Further analysis revealed that greater perceived risk in online purchases plays an important role in explaining these observed differences.

7/5/3 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

2577249 H.W. WILSON RECORD NUMBER: BAST02154582
An Integrated Operations Performance Metric
Reid, Richard A;
Quality Progress v. 35 no11 (Nov. 2002) p. 50-5
DOCUMENT TYPE: Feature Article ISSN: 0033-524X LANGUAGE: English
RECORD STATUS: Corrected or revised record

ABSTRACT: A case study follows the process a small firm manufacturing gift shop items used to assess and acknowledge the accomplishments of its

2 customer service divisions. The first division had clients with multiple sales facilities serving major department store chains and television shopping networks. The other had clients each with a single sales facility (SSF) serving small independent retail firms. Information was collected, productivity was measured, the cost of rework was quantified, and the quality-productivity ratio was calculated. Some of the specific measures were used to focus continuous improvement efforts by divisional management during the next quarter. The SSF division was recognized for its superior performance during the year of the assessment. The importance of measurement of performance is stressed.

DESCRIPTORS: Customer service; Consumer satisfaction; Management information systems;

10/5/1 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
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00124628 DOCUMENT TYPE: Review

PRODUCT NAMES: CNET (718564); PCsupport.com (001953); iVillage (735787)

TITLE: Intelligent Web portals
AUTHOR: Kroening, Mary
SOURCE: PC AI, v14 n3 p40(3) May/Jun 2000
ISSN: 0894-0711
HOMEPAGE: <http://www.pcai.com/pcai>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Many intelligent Web portals (which use artificial intelligence AI in mapping/direction services and language translation) should, but do not, include the following features: 'advisor' systems, which are some of the easiest expert systems to deploy; and intelligent planning systems, which could be of use, for example, on home improvement and furnishings sites. Technical support systems surveyed by testers have progressed more in their use of expert systems, even though technical support is more difficult to automate than product advice. Sites evaluated by testers include CNET and ZDNet, Fidelity Investments, PC Support, iVillage, Purina, Ask Jeeves, Garden.com, and Exploratorium. CNET and ZDNet provide significant information about computers, software, and electronics, but use little AI. However, users can look up prices for any product and view a complete list of prices, resellers, and links to the sites where the products can be purchased. Fidelity has a Java applet called Fund Evaluator that uses an advanced database query. PCSupport.com has an ActiveX control that collects information from a registrant's computer; PCSupport also allows support staff to look at a user's machine using a Java-based remote control program called Webex. iVillage's Fragrance Finder is an excellent product advisor, and Purina's advisor recommends breeds that meet a pet-seeker's search criteria.

COMPANY NAME: CNET Networks Inc (650234); PCsupport.com Inc (681113);
iVillage Inc (657808)
SPECIAL FEATURE: Screen Layouts
DESCRIPTORS: Artificial Intelligence; Content Providers; Information
Retrieval; Internet Shopping; Natural Languages; Pet Supplies;
Portals; Technical Support
REVISION DATE: 20010930

10/5/2 (Item 2 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2004 Info.Sources Inc. All rts. reserv.

00115845 DOCUMENT TYPE: Review

PRODUCT NAMES: Digitalme (742708); BroadVision One-To-One (641022); ARIA
eCommerce 3.0 (745472)

TITLE: Online Data's Fine Line
AUTHOR: Dalton, Gregory
SOURCE: Information Week, v727 p9(3) Mar 29, 1999

ISSN: 8750-6874
HOMEPAGE: <http://www.informationweek.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

The introduction of an integrated Web retailer software package from Andromedia and Novell's new directory-based Digitalme technology are signaling the rush of new personal information technologies and products Web companies are using to gather information about Web customers. Andromedia's eCommerce 3.0 is a site analysis application that the company has linked with BroadVision's One-To-One commerce server to allow companies to view which items an online shopper inspects or puts in and out of their 'basket' when shopping. Linked to One-To-One's Observer module, eCommerce 3.0 is able to alert users of changing shopper behavioral patterns. Though the ability to so closely track a customer's actions is golden to retailers, many industry experts and users are concerned about the potential for abusing online shoppers' privacy. Digitalme makes no bones about offering customers control. Due out in third quarter 1999, the software offers users more control over their online shopping profiles by establishing digital identities to give to online retailers and marketers.

COMPANY NAME: Novell Inc (344893); BroadVision Inc (618608); Macromedia Inc (423106)
DESCRIPTORS: Internet Marketing; Internet Shopping ; Market Research; Privacy; Retailers
REVISION DATE: 20020530

10/5/3 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6773348 INSPEC Abstract Number: C2001-01-7180-019

Title: A services-marketing perspective on e-retailing: implications for e-retailers and directions for further research

Author(s): Kolesar, M.B.; Galbraith, R.W.

Author Affiliation: Alberta Univ., Edmonton, Alta., Canada

Journal: Internet Research: Electronic Networking Applications and Policy
vol.10, no.5 p.424-38

Publisher: MCB University Press,

Publication Date: 2000 Country of Publication: UK

CODEN: IRESEF ISSN: 1066-2243

SICI: 1066-2243(2000)10:5L:424:SMPR;1-U

Material Identity Number: F332-2000-005

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: There has been an explosion in the number of retail Web sites since 1995, e-retail offering shares a few common elements specifically a product search facility (often augmented by a product evaluation facility), an on - line purchase function and a product delivery capability. There is a body of theory and empirical research in the study of customer loyalty drivers in the services sector, which demonstrates that customers evaluate services on the basis of tangibles, responsiveness, empathy, assurance, reliability and control. These service qualities depend on the customer's perception of the overall service experience. The most influential element in the service experience is the relationship between the service provider and the customer. The Internet is a poor service delivery medium, it lacks the capacity for direct personal interaction

enjoyed by non-Internet based services. Sets out a number of marketing and Website design implications for e-retailers and suggests means by which e-retailers can manage customer perceptions to increase sales and develop greater customer loyalty. (26 Refs)

Subfile: C

Descriptors: electronic commerce; retail data processing

Identifiers: services-marketing; e-retailing; retail Web sites; customer loyalty; customer perceptions; sales

Class Codes: C7180 (Retailing and distribution computing)

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10/5/4 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6604196 INSPEC Abstract Number: C2000-07-7120-005

Title: Pocket BargainFinder: a handheld device for augmented commerce

Author(s): Brody, A.B.; Gottsman, E.J.

Author Affiliation: Center for Strategic Technol. Res., Andersen Consulting, Northbrook, IL, USA

Conference Title: Handheld and Ubiquitous Computing. First International Symposium, HUC'99. Proceedings (Lecture Notes in Computer Science Vol.1707) p.44-51

Editor(s): Gellersen, H.-W.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1999 Country of Publication: Germany xii+390 pp.

ISBN: 3 540 66550 1 Material Identity Number: XX-1999-02668

Conference Title: Proceedings of HUC99: International Symposium on Handheld and Ubiquitous Computing 1999

Conference Date: 27-29 Sept. 1999 Conference Location: Karlsruhe, Germany

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); General, Review (G)

Abstract: The Internet has engendered a new type of commerce, commonly referred to as electronic commerce, or E-commerce. But despite the phenomenal growth of E-commerce, the vast majority of transactions still take place within the realm of traditional, physical commerce. Pocket BargainFinder is a handheld device that seeks to bridge the gap between electronic and traditional commerce. It represents one of the earliest examples of a new breed of commerce we call augmented commerce. With Pocket BargainFinder, a consumer can shop in a physical retail store, find an item of interest, scan in its barcode, and search for a lower price among a set of online retailers. The device allows customers to physically inspect products while simultaneously comparison shopping online (where prices are often lower). As such, Pocket BargainFinder is an example of a disruptive technology that may well transform the nature of both electronic and physical commerce. With consumers able to find the best price regardless of where they shop, the physical retailer is left at a distinct disadvantage. (12 Refs)

Subfile: C

Descriptors: electronic commerce; Internet; mobile computing; portable computers

Identifiers: Pocket BargainFinder; handheld device; augmented commerce; Internet; electronic commerce; E-commerce; online retailers

Class Codes: C7120 (Financial computing); C5430 (Microcomputers); C7210N (Information networks)

Copyright 2000, IEE

10/5/5 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6600197 INSPEC Abstract Number: C2000-07-7180-004

Title: Using the Internet for B2B activities: a review and future directions for research

Author(s): Gattiker, U.E.; Perlusx, S.; Bohmann, K.

Author Affiliation: Technol. & Manage., Aalborg Univ., Denmark

Journal: Internet Research: Electronic Networking Applications and Policy
vol.10, no.2 p.126-40

Publisher: MCB University Press,

Publication Date: 2000 Country of Publication: UK

CODEN: IRESEF ISSN: 1066-2243

SICI: 1066-2243(2000)10:2L:126:UIAR;1-5

Material Identity Number: F332-2000-002

Language: English Document Type: Journal Paper (JP)

Treatment: Bibliography (B); General, Review (G)

Abstract: Illustrates some of the challenges that business-to-business (B2B) electronic commerce practitioners and researchers face. A theoretical framework for Web users' behaviour is developed. Research themes or questions are outlined concerning: (1) relationships between cross-national differences, demographics, perceived threats and Web use; (2) the assessment of online information for different product categories; (3) the influence of people's technology resistance on their attitudes towards, and behaviours regarding, online shopping; and (4) how these factors affect people's attempts to externalize costs (e.g. transaction costs). This article analyses different decisional contexts for Web shopping, comparing commodity products to products that require engineering support; while the hype is generally on the first, customized and speciality products may be more attractive from a business perspective. Internet commerce of technical products, in the context of corporate purchasing, has been largely ignored. After reviewing the existing literature, the article concludes by presenting future research challenges and practical implications for organizations who are willing to take advantage of the opportunities that the World Wide Web offers. (73 Refs)

Subfile: C

Descriptors: behavioural sciences; business communication; demography; electronic commerce; home shopping; human factors; information resources; Internet; purchasing; reviews

Identifiers: Internet; review; business-to-business electronic commerce; World Wide Web user behaviour; cross-national differences; demographics; perceived threats; World Wide Web use; online information assessment; product categories; technology resistance; attitudes; online shopping; cost externalization; transaction costs; decisional contexts; commodity products; engineering support; customized products; speciality products; Internet commerce; technical products; corporate purchasing; research challenges

Class Codes: C7180 (Retailing and distribution computing); C7210N (Information networks); C7120 (Financial computing)

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10/5/6 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6562736 INSPEC Abstract Number: C2000-05-7110-026

Title: Online learning at Coventry University: you can lead a horse to water

Author(s): Deepwell, F.; Syson, A.

Author Affiliation: Centre for Higher Educ. Dev., Coventry Univ., UK

Journal: Educational Technology & Society vol.2, no.4
Publication URL: http://ifets.ieee.org/periodical/
Publisher: Int. Forum of Educ. Technol. & Society,
Publication Date: Oct. 1999 Country of Publication: Germany
ISSN: 1436-4522

Material Identity Number: I863-2000-005

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Coventry University decided in October 1998 that within a year all 2000+ modules of the University were to be supported by an online learning environment in order to enhance learning and teaching at the institution. Similar decisions are being taken and realised across the UK higher education sector in other campus based universities. The Educational Development Unit has been a central player in making the notion become a reality at Coventry, instrumental in evaluating suitable products for online learning and determining the overall requirements for institution-wide implementation. The paper outlines the five key principles that have informed our work over the past year towards this goal, namely: fully utilise central support; simplify procedures; provide local support; build on current practice; and always expect change. WebCT was chosen as the single, Web based learning environment at Coventry University and the "virtual classroom" which we have modelled in WebCT closely resembles the modular framework of our University. Towards the end of 1998 there was already a core of early adopters who were moving swiftly into this new environment for teaching and learning. However, strategies needed to be found to overcome the considerable resistance to change elsewhere within the institution. To this end, we have instigated a large scale and varied programme of events to raise awareness and develop skills in Web based learning and teaching. A further aspect of our work has been the creation and ongoing refinement of a "template" for the learning environment which is applied to all modules across the University. (0 Refs)

Subfile: C

Descriptors: DP management; educational computing; information resources; management of change; teaching

Identifiers: online learning environment; teaching; UK higher education sector; campus based universities; Educational Development Unit; institution-wide implementation; central support; local support; WebCT; Web based learning environment; virtual classroom; Web based learning; learning environment

Class Codes: C7110 (Educational administration); C7810C (Computer-aided instruction); C7210N (Information networks); C0310 (EDP management)

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10/5/7 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

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6053288 INSPEC Abstract Number: C9811-7170-016

Title: The Internet as a marketing tool: an exploration of the Internet's potential to influence the buying decision process

Author(s): McGaughey, R.E.; Mason, K.

Author Affiliation: Sch. of Bus., Arkansas Tech. Univ., Russellville, AR, USA

Conference Title: 1997 Proceedings. Decision Sciences Institute, 1997 28th Annual Meeting Part vol.1 p.288-324 vol.1

Publisher: Decision Sci. Inst, Atlanta, GA, USA

Publication Date: 1997 Country of Publication: USA 3 vol. xxiii+1702 pp.

Material Identity Number: XX97-02991

Conference Title: Proceedings of National Annual Meeting to the Decision

Sciences

Conference Date: 22-25 Nov. 1997 Conference Location: San Diego, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: The Internet is a rapidly growing communications infrastructure. From a marketer's perspective, the Internet may have more potential than any of its technological predecessors, including the television. From the consumer's perspective, the Internet offers benefits that can help him or her be more efficient and effective in searching out, evaluating, purchasing, and using products. Internet users make up a rapidly growing, dynamic and diverse market. For opportunistic marketers, this market harbors great sales potential. In this paper we examine how the Internet might be used to influence the consumer buying decision. (12 Refs)

Subfile: C

Descriptors: Internet; marketing data processing

Identifiers: Internet; marketing tool; buying decision process; communications infrastructure

Class Codes: C7170 (Marketing computing); C7210 (Information services and centres)

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10/5/8 (Item 6 from file: 2)

DIALOG(R) File 2:INSPEC

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5961191 INSPEC Abstract Number: C9808-4230M-009

Title: **Reliable broadcasting in product networks**

Author(s): Bao, F.; Igarashi, Y.; Ohring, S.R.

Author Affiliation: Dept. of Comput. Sci., Gunma Univ., Japan

Journal: Discrete Applied Mathematics vol.83, no.1-3 p.3-20

Publisher: Elsevier,

Publication Date: 25 March 1998 Country of Publication: Netherlands

CODEN: DAMADU ISSN: 0166-218X

SICI: 0166-218X(19980325)83:1/3L:3:RBPN;1-S

Material Identity Number: D066-98005

U.S. Copyright Clearance Center Code: 0166-218X/98/\$19.00

Document Number: S0166-218X(97)00100-5

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: We investigate the reliability of broadcasting in product networks containing faulty nodes and/or links. We assume that no nodes have a priori information about faults in a network. Hence, the key problem of reliable broadcasting in our model is how to control the message transmission so that any corrupted message cannot affect the result of the broadcasting too much. We propose the concept of an n-channel graph which has n-independent spanning trees rooted at each node. The fault tolerance can be achieved by sending n copies of the message along the n-independent spanning trees rooted at the source node. We show how to construct n-independent spanning trees of a product network from spanning trees of n-component graphs. Furthermore, we can design an efficient and reliable broadcasting scheme based on independent spanning trees for a product network from simple broadcasting schemes for component networks. The degrees of fault tolerance against crash faults and Byzantine faults of nodes and/or links are, respectively, n-1 and $\lfloor (n-1)/2 \rfloor$ in the worst case. We can successfully broadcast with a probability higher than $1 - k / \sup_{n \geq 2} \lfloor n/2 \rfloor$ in any product network of order N consisting of n-component graphs of order b or less, if at most $N / (4b \sup_{n \geq 2} 3/nk)$ faulty nodes are randomly distributed in the network. We can also successfully broadcast

with a probability higher than $1 - k/\sup - [n/2]/$ in any product network of size L, of n component graphs of size b or less, if at most $L/(12b/\sup 2/k)$ faulty links are randomly distributed in the network. (19 Refs)

Subfile: C

Descriptors: fault tolerant computing; multiprocessor interconnection networks; probability; trees (mathematics)

Identifiers: reliable broadcasting; product networks; faulty nodes; faulty links; message transmission control; n-channel graph; multiprocessor interconnection networks; fault tolerance; independent spanning trees; crash faults; Byzantine faults; probability; random distribution

Class Codes: C4230M (Multiprocessor interconnection); C1160 (Combinatorial mathematics); C1140Z (Other topics in statistics)

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10/5/9 (Item 7 from file: 2)

DIALOG(R) File 2:INSPEC

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5811396

Title: Tyson turns to the Web to standardize office supply buys

Author(s): Minahan, T.

Journal: Purchasing vol.123, no.7 p.75

Publisher: Cahners Publishing,

Publication Date: 6 Nov. 1997 Country of Publication: USA

CODEN: PURCAO ISSN: 0033-4448

SICI: 0033-4448(19971106)123:7L:75:TTSO;1-T

Material Identity Number: F595-97019

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: How can an industry giant with more than 300 plants and business sites nationwide control employee purchases of such mundane items as paper, pens, and staples? That was the dilemma Tyson Foods Inc. faced when trying to reel in the costs of buying \$14 million in office products each year. After investigating several Internet procurement solutions, Tyson's purchasing group settled on SyntraNet, a Web-based supplies management system developed by its long-time supplier BT Office Products International Inc. (BT OPI) The system, which is being rolled out to all Tyson sites, allows authorized users access to a password protected section of BT OPI's Web site, which includes an interactive catalog of more than 10,000 office products as well as Tyson's pre-negotiated contract prices for these items. (0 Refs)

Subfile: D

Descriptors: food processing industry; Internet; purchasing

Identifiers: employee purchase control; Tyson Foods Inc.; standardized office supply buying; Internet procurement solutions; SyntraNet; Web-based supplies management system; BT Office Products International Inc.; authorized user access; password protected Web site; interactive office product catalogue; pre-negotiated contract prices

Class Codes: D2140 (Marketing, retailing and distribution); D2070 (Industrial and manufacturing); D5020 (Computer networks and intercomputer communications); D2080 (Information services and database systems)

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10/5/10 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

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5351170 INSPEC Abstract Number: C9610-4240P-007

Title: Synchronous Kahn networks

Author(s): Caspi, P.; Ponzet, M.
Author Affiliation: Montbonnot St-Martin, VERIMAG, France
Journal: SIGPLAN Notices Conference Title: SIGPLAN Not. (USA) vol.31,
no.6 p.226-38
Publisher: ACM,
Publication Date: June 1996 Country of Publication: USA
CODEN: SINODQ ISSN: 0362-1340
SICI: 0362-1340(199606)31:6L:226:SKN;1-K
Material Identity Number: S202-96006
U.S. Copyright Clearance Center Code: 0 89791 771 0/96/0005.\$3.50
Conference Title: ICFP '96: International Conference on Functional
Programming
Conference Sponsor: ACM
Conference Date: 24-26 May 1996 Conference Location: Philadelphia, PA,
USA
Language: English Document Type: Conference Paper (PA); Journal Paper
(JP)

Treatment: Theoretical (T)

Abstract: Synchronous data-flow is a programming paradigm which has been successfully applied in reactive systems. In this context, it can be characterized as some class of static bounded-memory data-flow networks. In particular, these networks are not recursively defined, and obey some kind of "synchronous" constraints (clock calculus). Based on G. Kahn's (1974) relationship between data-flow and stream functions, the synchronous constraints can be related to P. Wadler's (1984) "listlessness", and can be seen as sufficient conditions ensuring listless **evaluation**. As a by-product, those **networks** enjoy efficient compiling techniques. In this paper, we show that it is possible to extend the class of static synchronous data-flow to higher-order and dynamical **networks**, thus giving sense to a larger class of synchronous data-flow networks. This is done by extending the synchronous operational semantics, the clock calculus and the compiling technique of static data-flow networks to these more general networks. (26 Refs)

Subfile: C

Descriptors: clocks; data flow computing; parallel programming; program compilers; programming theory; synchronisation

Identifiers: synchronous Kahn networks; synchronous data-flow programming paradigm; reactive systems; static bounded memory data-flow networks; synchronous constraints; clock calculus; stream functions; listlessness; sufficient conditions; listless evaluation; compiling techniques; higher-order **networks**; dynamical networks; synchronous operational semantics

Class Codes: C4240P (Parallel programming and algorithm theory)

Copyright 1996, IEE

10/5/11 (Item 9 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4607942 INSPEC Abstract Number: C9404-1230D-022

Title: **Combination of neural network and statistical methods for sensory evaluation of biological products : on - line beauty selection of flowers**

Author(s): Ros, F.; Brons, A.; Sevila, F.; Rabatel, G.; Touzet, C.

Author Affiliation: CEMAGREF, Montpellier, France

Conference Title: New Trends in Neural Computation. International Workshop on Artificial Neural Networks. IWANN '93 Proceedings p.726-31

Editor(s): Mira, J.; Cabestany, J.; Prieto, A.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1993 Country of Publication: West Germany 746 pp.

ISBN: 3 540 56798 4

Conference Date: 9-11 June 1993 Conference Location: Sitges, Spain

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: In order to automatize on-line selection of biological products, it is necessary to determine relationships between human sensory evaluation (like the beauty of flowerplants), and physical measurements on objects (like machine vision images). Classical methods of image processing and statistics, are combined with neural network techniques. The research deals with methods for the selection of significant parameters for the judgement, and methods for decision learning and generation: for both types of methods, classical statistics and neural network techniques are either compared or combined. Interest of the various combinations are discussed, through the application on beauty selection of flowerplants. (14 Refs)

Subfile: C

Descriptors: image processing; neural nets

Identifiers: neural network; statistical methods; sensory evaluation; biological products; beauty selection; human sensory evaluation; machine vision images; image processing; decision learning; flowerplants

Class Codes: C1230D (Neural nets); C1250 (Pattern recognition); C5260 (Digital signal processing); C5290 (Neural computing techniques)

10/5/12 (Item 10 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4593822 INSPEC Abstract Number: C9403-7820-012

Title: Structured networks for adaptive language acquisition

Author(s): Miller, L.G.; Gorin, A.L.

Author Affiliation: AT&T Bell Labs., Murray Hill, NJ, USA

Journal: International Journal of Pattern Recognition and Artificial Intelligence vol.7, no.4 p.873-98

Publication Date: Aug. 1993 Country of Publication: Singapore

CODEN: IJPIEI ISSN: 0218-0014

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: We report on progress in understanding how to build machines which adaptively acquire the language for their task. The generic mechanism in our research has been an information-theoretic connectionist network embedded in a feedback control system. In this paper, we investigate the capability of such a network to learn associations between messages and meaningful responses to them as a task increases in size and complexity. Specifically, we consider how one might reflect task structure in a network architecture in order to provide improved generalization capability in language acquisition. We propose a method for constructing networks from component subnetworks, namely a product network, which provides improved generalization by factoring the associations between words and actions through an intermediate layer of semantic primitives. A two-dimensional product network was evaluated in a 1000-action data retrieval system, the object of which is to answer questions about 20 attributes of the 50 states of the USA. During the course of performing its task, the system acquired over 500 words and retained 92% of what it learned. We provide a description of the system and details on the experimental results. (45 Refs)

Subfile: C

Descriptors: feedback; linguistics; natural languages; neural nets

Identifiers: structured networks; adaptive language acquisition; information-theoretic connectionist network; feedback control system; learn associations; semantic primitives

Class Codes: C7820 (Humanities); C5290 (Neural computing techniques)

10/5/13 (Item 11 from file: 2)
DIALOG(R)File 2:INSPEC
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4432237 INSPEC Abstract Number: B9308-6130-053, C9308-5585-004
Title: A structured network architecture for adaptive language acquisition
Author(s): Miller, L.G.; Gorin, A.L.
Author Affiliation: AT&T Bell Labs., Murray Hill, NJ, USA
Conference Title: ICASSP-92: 1992 IEEE International Conference on Acoustics, Speech and Signal Processing (Cat. No.92CH3103-9) p.201-4 vol.1
Publisher: IEEE, New York, NY, USA
Publication Date: 1992 Country of Publication: USA 5 vol. 3219 pp.
ISBN: 0 7803 0532 9
U.S. Copyright Clearance Center Code: 0 7803 0532 9/92/\$3.00
Conference Sponsor: IEEE
Conference Date: 23-26 March 1992 Conference Location: San Francisco, CA, USA

Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P); Experimental (X)
Abstract: The authors report on the progress in understanding how to build devices which adaptively acquire the language for their task. The generic device is an information-theoretic connectionist network embedded in a feedback control system. They investigate the capability of the network to learn associations between messages and meaningful responses to them as a task increases in size and complexity. Specifically, the authors consider how one might reflect task structure in the **network** architecture in **order** to provide improved generalization capability in language acquisition. They propose a product network, which provides improved generalization by factoring the associations between words and action through semantic primitives. The **product network** is being **evaluated** in several experimental systems, including a 1000-action Almanac data retrieval system. They describe these systems and provide details on two preliminary experiments. (8 Refs)

Subfile: B C
Descriptors: adaptive systems; neural nets; speech recognition equipment
Identifiers: speech recognition; structured network architecture; adaptive language acquisition; information-theoretic connectionist network; feedback control system; product network; 1000-action Almanac data retrieval system
Class Codes: B6130 (Speech analysis and processing techniques); C5585 (Speech recognition and synthesis); C5290 (Neural computing techniques)

10/5/14 (Item 12 from file: 2)
DIALOG(R)File 2:INSPEC
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04380933 INSPEC Abstract Number: C9305-1230D-103
Title: Application of genetic algorithms to the training of higher order neural networks
Author(s): Janson, D.J.; Frenzel, J.F.
Author Affiliation: Dept. of Electr. Eng., Idaho Univ., ID, USA
Journal: Journal of Systems Engineering vol.2, no.4 p.272-6
Publication Date: 1992 Country of Publication: UK
CODEN: JSEGEV ISSN: 0938-7706
Language: English Document Type: Journal Paper (JP)
Treatment: Theoretical (T)
Abstract: Product unit neural networks are a new form of feedforward learning networks in which several summing units are replaced by units

capable of calculating a weighted product of inputs. While such networks can be trained using traditional backpropagation, the solution involves the manipulation of complex-valued expressions. As an alternative, this paper **investigates** the training of **product networks** using genetic algorithms. Results are presented on the training of a neural network to calculate the optimum width of transistors in a CMOS switch given desired operating parameters. It is shown how local minima affect the performance of the genetic algorithm, and one method of overcoming this is presented.

(7 Refs)

Subfile: C

Descriptors: feedforward neural nets; genetic algorithms; learning (artificial intelligence)

Identifiers: higher- **order** neural **network** training; product unit neural networks; optimum transistor width; genetic algorithms; feedforward learning networks; weighted product of inputs; CMOS switch; local minima

Class Codes: C1230D (Neural nets); C1180 (Optimisation techniques)

10/5/15 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01752532 ORDER NO: AADAA-I9977012

The effect of WebTrust on the perceived trustworthiness of a web site and the utilization of electronic commerce

Author: Portz, Kristin S.

Degree: Ph.D.

Year: 2000

Corporate Source/Institution: The University of Nebraska - Lincoln (0138)

Adviser: James F. Brown

Source: VOLUME 61/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2796. 129 PAGES

Descriptors: BUSINESS ADMINISTRATION, ACCOUNTING ; MASS COMMUNICATIONS

Descriptor Codes: 0272; 0708

ISBN: 0-599-82893-5

Despite the explosive growth of electronic commerce, many individuals are still reluctant to conduct business transactions on the Internet. Individuals may mistrust sending private information over the Internet or they may have concerns about the existence, performance, standing, and integrity of online businesses. In direct response to these concerns, the American Institute of Certified Public Accountants (AICPA) has developed an electronic commerce assurance service called WebTrust which is intended to improve the consumer's confidence in the process and the quality of information disclosed on vendor web sites. Although the intent of a WebTrust audit is to increase consumer trust and reduce concerns about doing business online, the effectiveness of WebTrust on utilization of electronic commerce has yet to be empirically tested. Thus the purpose of this study is to shed light on the effectiveness of WebTrust by examining the influence of WebTrust on consumers' perceptions of a web site's trustworthiness and to determine if higher perceptions of trustworthiness increases consumers' willingness to **purchase a product online**. These questions are **investigated** through a computer experiment.

The results of this study are very encouraging for electronic commerce assurance services in general, and the WebTrust service in particular. Evidence is found that the presence of WebTrust on a web site has a positive impact on the perceived trustworthiness of the web site. The results also show that knowledge of WebTrust plays a significant moderating role in the relationship between perceived trustworthiness and the presence of WebTrust. When subjects have prior knowledge of WebTrust they perceive a

web site with WebTrust to be more trustworthy than a web site without whereas, the presence of WebTrust has no impact when subjects are uneducated about the WebTrust assurances. Also, when WebTrust is present, subjects with knowledge of WebTrust are more confident in the web site than those without knowledge of WebTrust. When WebTrust is not present, knowledge subjects are more unsure of a web site without WebTrust than those without knowledge. Finally, overall perceived trustworthiness of a web site is found to be a key determinant of intention to utilize electronic commerce.

10/5/16 (Item 2 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online

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01655709 ORDER NO: AAD98-40315

ON-LINE CUSTOMERS: IDENTIFYING STORE, PRODUCT AND CONSUMER ATTRIBUTES WHICH INFLUENCE SHOPPING ON THE INTERNET

Author: KUNZ, MICHELLE B.

Degree: PH.D.

Year: 1997

Corporate Source/Institution: THE UNIVERSITY OF TENNESSEE (0226)

Major Professor: CARL L. DYER

Source: VOLUME 59/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2615. 235 PAGES

Descriptors: BUSINESS ADMINISTRATION, MARKETING ; HOME ECONOMICS ; MASS COMMUNICATIONS

Descriptor Codes: 0338; 0386; 0708

The purpose of this study was to systematically analyze the influence of store, consumer, and product attributes on adoption of **shopping** via the **Internet**. The objectives of this study were to determine why consumers use the **Internet** as a **shopping** medium, which consumers were making **purchases** via the **Internet**, and what kinds of products they were more likely to purchase via this medium.

Ten retail store characteristics were analyzed, and intent to **purchase** fifteen **product** categories via the **Internet** was investigated. Additionally, consumer demographics and attitudes were included in the analysis models. Factor analysis was used to group products together, based upon the intent to **purchase** each product category via the **Internet**. Factor analysis performed on the ten store characteristics of the **Internet** determined these variables grouped into five factors.

Three of the eight hypotheses regarding store characteristics of the **Internet** were supported: merchandise quality, merchandise variety, and customer service. These results indicate consumers value the merchandise assortment and customer services when choosing to patronize the **Internet** as a **shopping** medium. Insecure credit cards transactions are a deterrent for patronizing the **Internet**. It would seem to be very important for merchants to disclose the security of their site in a prominent method to the on-line user if they are to gain acceptance in this retailing medium.

Higher levels of opinion leadership and domain specific innovativeness were found to indicate greater likelihood to **shop** via the **Internet**. Consumer demographic characteristics found to be significant included age, gender, one occupational category, nationality and metropolitan size of residence.

It would appear that on-line shoppers are Opinion Leaders, Innovators, specifically Domain Specific to the **Internet**. Additionally, men are more likely to purchase via this medium, and those who intend to **shop** on - line are more likely to be younger. The results tend to indicate that people living in suburban areas of small metropolitan populations are more

likely to purchase, while those living in larger metro areas are less likely. These results may be indicative of the merchandise available and the store selections in the respective regions.

13/5/1 (Item 1 from file: 256)
DIALOG(R) File 256:TecInfoSource
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01104582 DOCUMENT TYPE: Product

PRODUCT NAME: Comdata Network Manager (104582)

Comdata Corp (725188)
5301 Maryland Way
Brentwood, TN 37027 United States

RECORD TYPE: Directory

CONTACT: Sales Department

Comdata's Comdata Network Manager is a Web-based fuel manager that allows users to analyze fuel purchases according to chain, association, or other variables. Comdata Network Manager provides managers with month-to-date and 90-day analyses on purchased gallons. It also includes transaction, discount, retail cost, and wholesale cost analysis features. The system can process rack, tax detail, superfund, transportation, and spread information by location. Its mapping feature includes service and amenity information for locations. The **product** processes truck stop, **inspection**, parking, lodging, dining, communications access, and other information. Employing Comdata **Network** Manager, fleets can consolidate **purchases** and lower fleet operating costs; streamline supplier relationships; and maximize fuel management. Because Comdata Network Manager is a Web-based product, users do not have to install or maintain the system.

DESCRIPTORS: ASP (Application Service Providers); Cost Accounting; Expense Tracking; Fleet Operators; Forecasting; Transportation; Trucking

HARDWARE: Hardware Independent
OPERATING SYSTEM: Open Systems
PROGRAM LANGUAGES: Not Available
TYPE OF PRODUCT: Mainframe; Mini; Micro; Workstation
POTENTIAL USERS: Fleet Operators
PRICE: Available upon request

REVISION DATE: 20020930

13/5/2 (Item 2 from file: 256)
DIALOG(R) File 256:TecInfoSource
(c) 2004 Info.Sources Inc. All rts. reserv.

00144243 DOCUMENT TYPE: Review

PRODUCT NAMES: SAN (Storage Area Networks) (841471); Hardware Selection (839957)

TITLE: Consolidating With SAN: Ensuring a SAN solution is the right solution

AUTHOR: Morin, Joe
SOURCE: Computer Technology Review, v22 n12 p12(1) Dec 2002
ISSN: 0287-9647
HOMEPAGE: <http://www.westworldproductions.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Before purchasing a storage area network (SAN) product, multiple important considerations have to be addressed, including full evaluation of the products under consideration to ensure that they meet the specific needs of the organization; a detailed knowledge of the reasons for purchasing a SAN, including all the effects of the decision; careful consideration of support and services provided by the SAN vendor; selection of the location of the SAN, based on various factors, including cost, power available, and environmental factors; and the highly important decision as to whether to deploy one SAN or whether the SAN should be divided up into smaller sub-SANs or silos. For instance, each service, application, or customer population will have a different use for a SAN, which can be extensively configured and tuned based on needs. A SAN should not be purchased just because it is the newest technology, although installation of a SAN can mean less maintenance. One reason for careful evaluation of need is the fact that the cost of network links can rise with a SAN. The same vendor team should ideally both implement and support the SAN, and the vendor's ability to support the SAN and to understand the specific purpose of the SAN should be determined in advance.

COMPANY NAME: Vendor Independent (999999)
DESCRIPTORS: Hardware Selection; LANs; Network Administration; Network Software; SAN (Storage Area Networks); Storage Management; WANs
REVISION DATE: 20030430

13/5/3 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03810541 INSPEC Abstract Number: B91008929, C91008785

Title: Laminography generates real-time, data for on-line solder quality inspection

Author(s): Adams, J.A.

Conference Title: Proceedings of the Printed Circuit World Convention 5 p.A10/3-14

Publisher: BPCC Hazell Books, Aylesbury, UK

Publication Date: 1990 Country of Publication: UK 744 pp.

ISBN: 0 9516174 0 0

Conference Sponsor: Eur. Inst. Printed Circuits; Inst. Metal Finishing; et al

Conference Date: 12-15 June 1990 Conference Location: Glasgow, UK

Language: English Document Type: Conference Paper (PA)

Treatment: New Developments (N); Practical (P); Experimental (X)

Abstract: The manufacture of circuit boards is becoming ever more complex due to the increasing lead count, decreasing lead pitch, and the switch to double-sided surface mount and Chip-On-Board designs. Since quality cannot be inspected into a product it becomes essential that the manufacturing engineer obtain real-time, data for on-line process control in order to keep board yields high. A new technology, Scanned-Beam Laminography (SBL), solves this problem by generating laminographic X-ray slices that are automatically analyzed against original CAD designs to provide quantitative data on the structure of each solder connection. This paper discusses the generation of quantitative, on-line, real-time, process control data through the use of automated Scanned-Beam Laminography, and the application of the resulting data to the soldering process. In addition, it addresses the accuracy and repeatability of

SBL-based automated solder joint inspection and process control data for bridging, voids, misalignment, lifted-leads, and insufficient and excessive solder. Specific case study results are presented. (13 Refs)

Subfile: B C

Descriptors: automatic test equipment; inspection; printed circuit manufacture; process computer control; radiography

Identifiers: PCB manufacture; real-time inspection; X-ray inspection; on-line solder quality inspection; lead count; lead pitch; double-sided surface mount; Chip-On-Board designs; on-line process control; Scanned-Beam Laminography; SBL; laminographic X-ray slices; structure of each solder connection; accuracy; repeatability; automated solder joint inspection; bridging; voids; misalignment; lifted-leads; excessive solder; case study

Class Codes: B2210D (Printed circuit manufacture); B0170E (Production facilities and engineering); B0170L (Inspection and quality control); B7210B (Automatic test and measurement systems); C3355F (Assembling); C7420 (Control engineering); C7410H (Instrumentation)

13/5/4 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03309531 INSPEC Abstract Number: B89013747, C89010717

Title: A search for unity within diversity

Author(s): Shelat, A.

Journal: Unisphere vol.8, no.8 p.32-5

Publication Date: Nov. 1988 Country of Publication: USA

CODEN: UNISD2 ISSN: 0279-1579

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: If a network manager chooses the right vendors and equipment successively, he ends up getting a higher performance network, but one wrong guess and he loses it all. He can perhaps breathe a sigh of relief now as recent events seem to be working in his favor. As the chaotic world of network management begins to show some semblance of **order**, **network** technicians may have a better chance of **evaluating** and understanding the future **products**. Can we see a trend towards unification of various functions and architectures? Will network management eventually reduce to two or three major architectures? What commonality, if any, do major architectures like NetView and AT&T's Unified Network Management Architecture (UNMA) show? The author tries to answer these questions. (0 Refs)

Subfile: B C

Descriptors: computer networks; DP management

Identifiers: product evaluation; equipment selection; vendor selection; unity; diversity; network management; NetView; Unified Network Management Architecture

Class Codes: B0140 (Administration and management); B6210L (Computer communications); C0310D (Installation management); C5620 (Computer networks and techniques)

13/5/5 (Item 1 from file: 65)

DIALOG(R)File 65:Inside Conferences

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03843223 INSIDE CONFERENCE ITEM ID: CN040395611

Product Purchase on the Internet : The Role of Consumer Need for Tactile Input in Product Evaluations

Citrin, A. V.; Stem, D. E.; Spangenberg, E. R.; Clark, M. J.

CONFERENCE: American Marketing Association-Summer marketing educators'

conference

AMA EDUCATORS PROCEEDINGS, 2000; VOL 11 P: 310

AMA, 2000

ISSN: 1054-0806 ISBN: 0877572879

LANGUAGE: English DOCUMENT TYPE: Conference Papers and abstracts

CONFERENCE EDITOR(S): Gundlach, G. T.; Murphy, P. E.

CONFERENCE SPONSOR: American Marketing Association

CONFERENCE LOCATION: Chicago, IL 2000; Aug (200008) (200008)

BRITISH LIBRARY ITEM LOCATION: 0806.279500

NOTE:

Theme title: Significant marketing contributions in the new millennium

DESCRIPTORS: AMA; marketing; educators

13/5/6 (Item 1 from file: 583)

DIALOG(R) File 583:Gale Group Globalbase(TM)

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06327135

Dacom, banks to develop on--line billing system

SOUTH KOREA: JOINT R&D PROJECT ON BILLING SYSTEM

The Korea Herald (XBF) 19 June 1996 P.8

Language: ENGLISH

A joint research and development (R&D) project on an electronic billing system has been launched by Dacom and a group of nine domestic commercial banks. It is a system whereby people can **inspect**, order and pay for the **merchandise** through the use of public phone lines, linking to the Interpark, the **Internet**'s virtual **shopping** mall. The new system is targeted to be developed by end October 1996 and is expected to be launched in January 1997.

COMPANY: DACOM

PRODUCT: Electronic Point of Sale Systems (3573EP); Electronic Banking Svcs (6005);

EVENT: Research & Development Activity (45);

COUNTRY: South Korea (9SOK);

14/5/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

897674 ORDER NO: AAD85-24433
THE OPEN HAND THEATRE: A COLLECTIVE PROCESS (QUALITATIVE, CONFLICT, RADICAL, LEADERSHIP, POWER, NEW YORK)
Author: PAPIN, JENNIFER LESLEY
Degree: PH.D.
Year: 1985
Corporate Source/Institution: SYRACUSE UNIVERSITY (0659)
Source: VOLUME 46/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2815. 258 PAGES
Descriptors: SOCIOLOGY, GENERAL
Descriptor Codes: 0626

Why did the Radical Theatre Ensembles of the 1960's and 1970's emerge? How did they differ from earlier theatre? What was their focus? Questions of form, purpose, and meaning are discussed and answered in the literature review (Part One). How did these theatre ensembles operate internally? How did the social dynamics of the group (the process) affect their work (the artistic product)? The answers to these questions are either barely addressed or not addressed at all in existing literature, and comprise the main investigation and thesis of the study.

The main emphasis of this research is a participant observation study of the Open Hand Theatre (OHT), an experimental collective theatre group whose work is politically based. The OHT places a high priority on group process, decision making and conflict resolution. In the literature little is said about these areas. While similar in focus and intention to earlier theatres, the OHT members appear to be more concerned with understanding their own internal dynamics, therefore making this information more accessible.

Qualitative methodology and, specifically, the theoretical perspective of symbolic interactionism form the research framework of this study. The particular qualitative method employed is participant observation. Personal documents and interviewing are also utilized.

Elements identified as affecting the dynamics and leadership roles of the OHT include the authority/legitimate power, skills and knowledge, and interpersonal linkages of individual members. These elements are examined, and specific examples of how they operated in the process of the group are presented and analyzed in Part Two. The content and meaning of the theatre pieces (the artistic product) and the members' perceptions of theatre comprise Part Three.

Part Four compares the OHT to earlier theatres and discusses the essential elements of political theatre which are sources of conflict. The primary conflict was between the product: quality theatre that reflected a vision and hope of a new social order, and the process: an egalitarian group structure that was consistent with these political ideals. Over time, a dynamic balance was established in the OHT that enabled quality radical theatre to emerge from an essentially egalitarian process.

14/5/2 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09271920
Hakuto takes stake in OHT to export chip test system
JAPAN: HAKUTO TO EXPORT OHT'S TEST SYSTEM

Nikkei Net Interactive (ATM) 14 Apr 2000 NikkeiIndustrial Daily, online
Language: ENGLISH

Under a marketing tie-up agreed between Japan's OHT Inc, a circuit board test systems maker, and Hakuto Co, an electronics trading firm, a new circuit board inspection system developed by OHT will be exported by Hakuto. The new product will hit the market in August 2000. In another development, a 14.35% stake in OHT has been taken over by Hakuto.

COMPANY: HAKUTO; OHT

PRODUCT: Semiconductor Devices (3674);

EVENT: Foreign Trade (64); Company Acquisitions (16); Company Formation
(14);

COUNTRY: Japan (9JPN);

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Sep(Updated 050204)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200509
(c) 2005 Thomson Derwent
File 348:EUROPEAN PATENTS 1978-2005/Jan W05
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
(c) 2005 WIPO/Univentio
File 331:Derwent WPI First View UD=200508
(c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	36860	(SHOPPING OR SHOP OR PURCHAS? OR BUY OR BUYING OR BUYS OR - ORDER OR ORDERS OR ORDERING) (5N) (ONLINE OR ON()LINE OR NETWORK- K? OR INTERNET OR WEBSITE? OR WEBPAGE? OR HOMEPAGE? (WEB OR H- OME) () (SITE? OR PAGE))
S2	26314	(INVESTIGAT? OR INSPECT? OR JUDGE OR JUDGES OR JUDGING OR - EVALUAT? OR ASSESS?) (5N) (PRODUCT OR PRODUCTS OR MERCHANDISE? - OR ITEM OR ITEMS)
S3	231	S2(5N) (BAM OR BRICK(1W)MORTAR? OR STORE OR STORES OR STORE- () (FRONT OR FRONTS) OR DEPARTMENT() (STORE OR STORES) OR SHOP - OR SHOPS OR RETAIL? OR IN() PERSON)
S4	386	S2(5N) (ONLINE OR ON()LINE OR INTERNET OR NETWORK? OR AUTOM- ATE? OR COMPUTERIZ? OR COMPUTERIS?)
S5	59	OHT()INC?
S6	371	AU=(ISHIOKA, S? OR ISHIOKA S? OR ODAN, Y? OR ODAN Y?)
S7	2	S1(5N)S3
S8	16	S1(5N)S4
S9	16	S8 NOT S7
S10	15	S9 AND IC=G06F
S11	25	S1(5N)S2
S12	8	S11 NOT (S7 OR S10)
S13	7	S12 AND IC=G06F
S14	4	S5 AND IC=G06F
S15	0	S6(5N)S1
S16	0	S6(5N)S2

7/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01369972

Method and system for making payments over the internet
Verfahren und System zum Ausfuehren von elektronischen Internetbezahlungen
Procede et systeme pour effectuer des paiements sur internet
PATENT ASSIGNEE:

Sormani, Marco, (3055040), 25, rue Louis Pasteur, 92100 Boulogne
Billancourt, (FR), (Applicant designated States: all)
Grillo, Giovanni, (3055050), 43, rue Reaumur, 75003 Paris, (FR),
(Applicant designated States: all)

INVENTOR:

Sormani, Marco, 25, rue Louis Pasteur, 92100 Boulogne Billancourt, (FR)
Grillo, Giovanni, 43, rue Reaumur, 75003 Paris, (FR)

LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40782), Modiano & Associati SpA Via
Meravigli, 16, 20123 Milano, (IT)

PATENT (CC, No, Kind, Date): EP 1168263 A1 020102 (Basic)

APPLICATION (CC, No, Date): EP 2000113080 000626;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G07F-019/00; G07F-007/08; G06F-017/60

ABSTRACT WORD COUNT: 152

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200201	446
SPEC A	(English)	200201	2281
Total word count - document A			2727
Total word count - document B			0
Total word count - documents A + B			2727

...SPECIFICATION user can connect simply by entering the address (URL) of
the chosen site in his **Internet** browser.

After entering the virtual **shop**, the user can **inspect** the **products**
on sale and fill a virtual shopping cart with his purchases directly
from his armchair...

7/3,K/2 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00878928 **Image available**

SAFETY METHOD AND SYSTEM FOR CIRCULATING CONFIDENTIAL DATA ON PUBLIC-ACCESS
COMMUNICATION MEANS

SYSTEME ET PROCEDE DE SECURITE POUR LA DISSEMINATION DE DONNEES
CONFIDENTIELLES SUR DES MOYENS DE COMMUNICATION EN ACCES PUBLIC

Patent Applicant/Inventor:

MARTIGNON Davide, Via Mangili, 6, I-20121 Milano, IT, IT (Residence), IT
(Nationality)

CAVAGLIONE Maurizio, Via A. Ponti, 6, I-20143 Milano, IT, IT (Residence),
IT (Nationality), (Designated only for: US)

HAZAN Maurizio, Via Alserio, 23, I-20159 Milano, IT, IT (Residence), IT
(Nationality), (Designated only for: US)
Legal Representative:
MODIANO Guido (agent), Modiano & Associati, Via Meravigli, 16, I-20123
Milano, IT,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200213152 A1 20020214 (WO 0213152)
Application: WO 2000IT336 20000808 (PCT/WO IT0000336)
Priority Application: WO 2000IT336 20000808
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: Italian
Fulltext Word Count: 5225

Fulltext Availability:
Detailed Description

Detailed Description

... user can connect simply by entering the address (URL) of the chosen
site in his **Internet** browser.

After enterin the virtual **shop** , the user can **inspect** the **products**
on sale

9

and, for example, fill a virtual shopping cart With his purchases. Once
...

10/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07028745 **Image available**
SYSTEM AND METHOD FOR EVALUATING , AND SELLING AND BUYING PRODUCT OF
ON - LINE INTELLECTUAL PRODUCTION ACTIVITY AND SYSTEM FOR EVALUATING AND
RECRUITING WORKER FOR ON-LINE INTELLECTUAL PRODUCTION ACTIVITY

PUB. NO.: 2001-256379 [JP 2001256379 A]
PUBLISHED: September 21, 2001 (20010921)
INVENTOR(s): SHIRAISHI YOSHIHIKO
OSAKAYA KAZUMASA
APPLICANT(s): SHIRAISHI YOSHIHIKO
APPL. NO.: 2000-114425 [JP 2000114425]
FILED: March 10, 2000 (20000310)

SYSTEM AND METHOD FOR EVALUATING , AND SELLING AND BUYING PRODUCT OF
ON - LINE INTELLECTUAL PRODUCTION ACTIVITY AND SYSTEM FOR EVALUATING AND
RECRUITING WORKER FOR ON-LINE INTELLECTUAL PRODUCTION...

INTL CLASS: G06F-017/60

10/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015781978 **Image available**
WPI Acc No: 2003-844181/200378
XRPX Acc No: N03-674652

Scarcity report generation method for online shopping , involves
evaluating scarcity of items based on content of database and user
access frequency

Patent Assignee: JOHANNESSEN J (JOHA-I); OLUFSEN L E (OLUF-I); PERRY V A
(PERR-I)

Inventor: JOHANNESSEN J; OLUFSEN L E; PERRY V A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030187714	A1	20031002	US 2002106850	A	20020327	200378 B

Priority Applications (No Type Date): US 2002106850 A 20020327

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030187714	A1		18	G06F-017/60	

Scarcity report generation method for online shopping , involves
evaluating scarcity of items based on content of database and user
access frequency

International Patent Class (Main): G06F-017/60

10/3,K/3 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015676710 **Image available**
WPI Acc No: 2003-738897/200370
XRPX Acc No: N03-591445

Items information evaluation system e.g. for dress purchased online ,

evaluates combination of items stored in accumulation unit

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003263546	A	20030919	JP 200263049	A	20020308	200370 B

Priority Applications (No Type Date): JP 200263049 A 20020308

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2003263546	A	22	G06F-017/60	

Items information evaluation system e.g. for dress purchased online ,

evaluates combination of items stored in accumulation unit

International Patent Class (Main): G06F-017/60

10/3,K/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015305063 **Image available**

WPI Acc No: 2003-365997/200335

XRPX Acc No: N03-292321

Order acceptance/placement system transmits product shipping information to management system, for batchwise management of order acceptance confirmation, product inspection and delivery processes of multiple orders

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002183544	A	20020628	JP 2000378482	A	20001213	200335 B

Priority Applications (No Type Date): JP 2000378482 A 20001213

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2002183544	A	12	G06F-017/60	

JP 2002183544 A 12 G06F-017/60

Abstract (Basic):

... deliveries for multiple orders is received by a shipping unit from a dealer through a network (100). The order acceptance confirmation, product inspection and delivery processes are managed in a batchwise manner, based on the shipping information.

International Patent Class (Main): G06F-017/60

10/3,K/5 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014745047 **Image available**

WPI Acc No: 2002-565753/200260

XRPX Acc No: N02-447842

Wireless product recommendation method for online purchasing , involves enabling user to evaluate wireless product alternatives by comparing product attributes of wireless product alternatives

Patent Assignee: FULLER M H (FULL-I); KEENEY R L (KEEN-I); LEMA C (LEMA-I).

Inventor: FULLER M H; KEENEY R L; LEMA C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020065721	A1	20020530	US 2000178464	A	20000127	200260 B
			US 2001769315	A	20010126	
			US 2001970801	A	20011005	

Priority Applications (No Type Date): US 2000178464 P 20000127; US 2001769315 A 20010126; US 2001970801 A 20011005

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020065721	A1	26	G06F-017/60	Provisional application US 2000178464 Cont of application US 2001769315

Wireless product recommendation method for online purchasing , involves enabling user to evaluate wireless product alternatives by comparing product attributes of wireless product alternatives

International Patent Class (Main): G06F-017/60

10/3,K/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014185483 **Image available**

WPI Acc No: 2002-006180/200201

XRPX Acc No: N02-005270

Product evaluation system for on - line shopping , determines and displays evaluated ranking of each product based on registered information along with identification information

Patent Assignee: BAKKU TECHNOLOGIES KK

(NEOT-N)

Number of Countries: 001 Number of

Patent Family:

Patent No	Kind	Date	Applica
JP 2001282940	A	20011012	JP 2000:

?

Week
0201 B

Priority Applications (No Type Date):

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	I
JP 2001282940	A	28	G06F-017/60	

Product evaluation system for on - line shopping , determines and displays evaluated ranking of each product based on registered information along with identification information of user

Abstract (Basic):

... For evaluating and ranking product through internet for on - line shopping .

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-017/30

10/3,K/7 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013183135 **Image available**

WPI Acc No: 2000-355008/200031

XRPX Acc No: N00-266112

Product sales support system for online shopping in internet , judges customer interest in items based on accessing frequency of item information and provides additional information about that item accordingly

Patent Assignee: HITACHI LTD (HITA)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000113053	A	20000421	JP 98280908	A	19981002	200031 B

Priority Applications (No Type Date): JP 98280908 A 19981002

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000113053	A	12	G06F-017/60	

Product sales support system for online shopping in internet ,
judges customer interest in items based on accessing frequency of item
information and provides additional information about that item
accordingly

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-013/00

10/3,K/8 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01846346

Interactive environment

Interaktive Umgebung

Environnement interactif

PATENT ASSIGNEE:

Rovera Alessandro, (4891790), Via Amerigo Vespucci, 14, 10128 TORINO,
(IT), (Applicant designated States: all)

INVENTOR:

Rovera, Alessandro, Via Amerigo Vespucci, 14, 10128 Torino, (IT)

Pintore, Massimo, Via Stefano Clemente, 14, 10143 Torino, (IT)

LEGAL REPRESENTATIVE:

Jorio, Paolo et al (44841), STUDIO TORTA S.r.l., Via Viotti, 9, 10121
Torino, (IT)

PATENT (CC, No, Kind, Date): EP 1501033 A2 050126 (Basic)

APPLICATION (CC, No, Date): EP 2004102674 040614;

PRIORITY (CC, No, Date): IT 20TO30445 030613

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK

INTERNATIONAL PATENT CLASS: G06F-017/60 ; H04L-012/18; H04L-029/06

ABSTRACT WORD COUNT: 122

NOTE:

Figure number on first page: 001

LANGUAGE (Publication,Procedural,Application): English; English; Italian

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200504	519
SPEC A	(English)	200504	2785
Total word count - document A			3304
Total word count - document B			0
Total word count - documents A + B			3304

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...SPECIFICATION module 11 for assisting and guiding customers, both
in-house and connected externally over the Internet , in evaluating ,
selecting, and purchasing products and/or services;

- a Game Controller 12 for real-time updating customers' scores and membership...

10/3,K/9 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

01037392 **Image available**

METHOD AND APPARATUS FOR TARGETED MARKETING
PROCEDE ET APPAREIL DE MARKETING CIBLE

Patent Applicant/Inventor:

CHEN Timothy T, 149 Morton Avenue, Apt. 3, Athens, GA 30605-1469, US, US
(Residence), US (Nationality)

Legal Representative:

HEIDLEBERGER Louis M (agent), Reed Smith, LLP, 2500 One Liberty Place,
1650 Market Street, Philadelphia, PA 19103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200367393 A2-A3 20030814 (WO 0367393)

Application: WO 2003US3637 20030206 (PCT/WO US03003637)

Priority Application: US 200272647 20020206

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG

SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5549

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... and appeal before purchasing the product. Thus, there exists a
significant impediment to a customer purchase of items on - line in
instances wherein the item cannot be inspected beforehand, or wherein
the customer does not have prior knowledge of the item. Naturally, this
...

10/3,K/10 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00975224 **Image available**

METHOD AND SYSTEM FOR ANALYZING RESOURCE ALLOCATION
PROCEDE ET SYSTEME D'ANALYSE D'AFFECTION DE RESSOURCES

Patent Applicant/Inventor:

WILSON Thomas W, 809 Almahurst Lane, Loveland, OH 45140, US, US
(Residence), US (Nationality)

Legal Representative:

SMITH Mark F (agent), 7577 Central Park Boulevard, Suite 316, Mason, OH
45040, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200305162 A2-A3 20030116 (WO 0305162).

Application: WO 2002US21225 20020702 (PCT/WO US0221225).

Priority Application: US 2001302430 20010702; US 2002358284 20020220; US
2002362146 20020306

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11948

Main International Patent Class: G06F-017/26

Fulltext Availability:

Claims

Claim

... of warranty applications, actuarial applications, insurance
applications, marketing and advertising applications, frequent use
program applications, **shopping** card applications, **Internet**
applications;
trademark/trade dress/ **product** design **evaluation** applications,
infringement applications, and health care applications.

26 The method of Claim 16 ...of warranty applications, actuarial
applications, insurance applications, marketing and advertising
applications, frequent use
program applications, **shopping** card applications, **Internet**
applications,
trademark/trade dress/ **product** design **evaluation** applications,
infringement applications, and health care applications.

36 An Output Expression comprising a representation showing...

10/3,K/11 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00876835 **Image available**

METHOD AND APPARATUS FOR CONFIGURING, ORDERING AND MANAGING THE FABRICATION
IN A FACTORY OF AN INJECTION MOLDING MACHINE APPARATUS USING A
DISTRIBUTED COMPUTING SYSTEM

PROCEDE ET APPAREIL DESTINES A CONFIGURER, COMMANDER ET GERER LA
FABRICATION, DANS UNE USINE, D'UNE MACHINE DE MOULAGE PAR INJECTION,
UTILISANT UN SYSTEME INFORMATIQUE DISTRIBUE

Patent Applicant/Assignee:

HUSKY INJECTION MOLDING SYSTEMS LTD, AMC/IPS Department, 500 Queen Street
South, Bolton, Ontario L7E 5S5, CA, CA (Residence), CA (Nationality)

Inventor(s):

BAUMANN Martin, 104 Cumberland Road, Burlington, VT 05401, US,
VOSS Frank, 77 Sydney Drive, Essex Junction, VT 05452, US,
REYNOLDS Craig, 9-32 Steeplebush Road, Essex, VT 05452, US,
WHITE Michael, 1 Lake Forest Drive, Burlington, VT 05401, US,

Legal Representative:

GAMMIE Alexander P (agent), Husky Injection Molding Systems Ltd., Dept.
IP Group/AMC, 500 Queen Street South, Bolton, Ontario L7E 5S5, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200210993 A2-A3 20020207 (WO 0210993)
Application: WO 2001CA708 20010518 (PCT/WO CA0100708)
Priority Application: US 2000627208 20000727

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FF FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7917

Main International Patent Class: G06F-017/60

International Patent Class: G06F-017/50

Fulltext Availability:

Claims

Claim

... bill of materials,
fabrication schedule, change requests, purchase order, sales
contract, sales agreement, status report, **inspection** report,
corrective action report, **product** specification, statement of An
online collaboration system for configuring and **ordering** an
injection molding apparatus comprising:
communication between at least one buyer computer and at least...

10/3,K/12 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv...

00857317 **Image available**

SYSTEM, METHOD AND APPARATUS FOR INTEGRATED SUPPLY CHAIN MANAGEMENT

SYSTEME, PROCEDE ET DISPOSITIF DE GESTION INTEGREE DE CHAINE
D'APPROVISIONNEMENT

Patent Applicant/Inventor:

DABBIERE Alan, 734 Heard's Ferry Road, Atlanta, GA 30328, US, US
(Residence), US (Nationality)

RAGHAVAN Deepak, 3310 Sulky Circle, Marietta, GA 30067, US, US
(Residence), IN (Nationality)

CAPEL Edward, 3269 Belmont Glen Drive, Marietta, GA 30067, US, US
(Residence), GB (Nationality)

Legal Representative:

BELL Michael J (et al) (agent), Howrey Simon Arnold & White, LLP, 1299
Pennsylvania Avenue, N.W., Box 34, Washington, DC 20004-2402, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200191002 A2 20011129 (WO 0191002)
Application: WO 2001US16315 20010521 (PCT/WO US0116315)
Priority Application: US 2000206153 20000522; US 2001860829 20010521
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8488

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... manager may then log into the system 100 (e.g., using a PC with an Internet browser) in order to investigate the availability of the specified products. Upon logging in, the system 100 preferably identifies that there is an open request for...

10/3,K/13 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00816777 **Image available**

METHOD AND SYSTEM FOR SUPERVISING ON-LINE PURCHASING

PROCEDE ET SYSTEME DE SURVEILLANCE D'ACHATS EN LIGNE

Patent Applicant/Inventor:

BRENNEMAN Andrew Stearns, 1919 Lexington Avenue, San Mateo Highlands, CA 94402, US, US (Residence), US (Nationality)

Legal Representative:

STEINBERG Donald R (et al) (agent), Hale and Dorr LLP, 60 State Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200150305 A2-A3 20010712 (WO 0150305)

Application: WO 2000US33941 20001214 (PCT/WO US0033941)

Priority Application: US 2000479286 20000106

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5817

International Patent Class: G06F-017/60 ...

Fulltext Availability:

Claims

Claim

... from one or more vendors a set of items requested by a first user for
purchase over a network ;
evaluating each item in the set of requested items against one or
more purchase
criteria;
for each item...

...from one or more vendors a set of items requested by a first user for
purchase over a network ;
evaluating each item in the set of requested items against one or
more purchase
criteria: and
for each...one or more vendors a set of items requested by the first user
for
4:@
purchase over a network ;
evaluating each item in the set of requested items against the
purchase criteria;
and
for each item in...

10/3,K/14 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00805489 **Image available**

A SYSTEM AND METHOD FOR DISPLAYING THE OPERATION OF AN OBJECT ON A COMPUTER
AND PURCHASING THE OBJECT

SYSTEME ET PROCEDE POUR AFFICHER LE FONCTIONNEMENT D'UN OBJET SUR UN
ORDINATEUR ET ACHETER L'OBJET

Patent Applicant/Assignee:

WATCH IT WORK COM, 2600 Michelson Drive, Suite 1620, Irvine, CA 92612, US
, US (Residence), US (Nationality)

Inventor(s):

KLIEMAN Charles H, 21 Lochmoor, Newport Beach, CA 92660, US,

NEEDLEMAN David S, 667 Sausalito Boulevard, Sausalito, CA 94965, US,

Legal Representative:

SIGALE Jordan A (et al) (agent), Sonnenschein Nath & Rosenthal, Sears
Tower, Wacker Drive Station, P.O. Box 061080, Chicago, IL 60606-1080,
US;

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139080 A1 20010531 (WO 0139080)

Application: WO 2000US32199 20001122 (PCT/WO US0032199)

Priority Application: US 99449123 19991124; US 2000691720 20001018

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 16477

Main International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description

Detailed Description
... as the medical healthcare product industry.

Thus at present, many potential consumers are unwilling to purchase products via the Internet because consumers are unable to evaluate how a product operates or have no access to the product's instructions without having to rely on...

10/3,K/15 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00777011 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK
DESIGN IN AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE
TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL,
NL (Residence), NL (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109716 A2-A3 20010208 (WO 0109716)
Application: WO 2000US20705 20000728 (PCT/WO US0020705)
Priority Application: US 99364491 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 136146

Main International Patent Class: G06F-009/46
International Patent Class: G06F-009/44
Fulltext Availability:
Detailed Description

Detailed Description

... a customer can select products on multiple product description pages and then submit a complete **product** order request from a 101 confirm order page. The ReTA Session framework leverages the **Internet** Information Server Active Server Page (][IS/ASP) session object, which is automatically created when a...

13/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07429423 **Image available**
COMMODITY TRANSACTION SYSTEM

PUB. NO.: 2002-297933 [JP 2002297933 A]
PUBLISHED: October 11, 2002 (20021011)
INVENTOR(s): OMORI YUTAKA
APPLICANT(s): SANYO ELECTRIC CO LTD
APPL. NO.: 2001-102521 [JP 2001102521]
FILED: March 30, 2001 (20010330)

INTL CLASS: G06F-017/60

ABSTRACT

...an account settling institution having the account settling function of money is connected to the Internet, a buying and selling institution adds performance evaluated information of a selling product (a new product, a used article, and an assembly) and price information to the product...

13/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014934961 **Image available**
WPI Acc No: 2002-755670/200282
XRPX Acc No: N02-595470

On - line shopping system has decision unit which judges whether item, indicated by purchased item data received from client system, can be purchased

Patent Assignee: TOKYO DENSHI SEKKEI KK (TOKD-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002312610	A	20021025	JP 2001111880	A	20010410	200282 B

Priority Applications (No Type Date): JP 2001111880 A 20010410

Patent Details:

Patent No	Kind	Lan Pg	Main-IPC	Filing Notes
JP 2002312610	A	8	G06F-017/60	

On - line shopping system has decision unit which judges whether item, indicated by purchased item data received from client system, can be purchased

International Patent Class (Main): G06F-017/60

13/3,K/3 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014274049 **Image available**
WPI Acc No: 2002-094751/200213
XRPX Acc No: N02-070295

Product-batch dealing system for on - line shopping, has dealing agent server which judges dealing establishment on receiving selling

product information from manufacturer and purchase order information
from customer

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001338172	A	20011207	JP 2000158886	A	20000529	200213 B

Priority Applications (No Type Date): JP 2000158886 A 20000529

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001338172	A		12	G06F-017/60	

Product-batch dealing system for on - line shopping , has dealing
agent server which judges dealing establishment on receiving selling
product information from manufacturer and purchase order information
from customer

International Patent Class (Main): G06F-017/60

13/3,K/4 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00867285 **Image available**

COMPONENT MODELS

MODELES DE COMPOSANTS

Patent Applicant/Assignee:

DECIS E-DIRECT INC, 1600 West Eads Street, Number 422N, Arlington, VA
22201, US, US (Residence), US (Nationality)

Inventor(s):

WALL Llewellyn, 1600 West Eads Street, Number 422N, Arlington, VA 22201,
US,

Legal Representative:

SAMPLES Kenneth H (et al) (agent), Fitch, Even, Tabin & Flannery, Suite
1600, 120 South LaSalle Street, Chicago, IL 60603, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200201378 A1 20020103 (WO 0201378)

Application: WO 2001US20025 20010623 (PCT/WO US0120025)

Priority Application: US 2000213772 20000623; US 2001888221 20010623

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 34245

Main International Patent Class: G06F-015/00

Fulltext Availability:

Detailed Description

Detailed Description

... products, or features geared specifically to that visitor. Using

personalization, online businesses seek to personalize webpages in order to offer products or information which, judging by past behavior, may be of interest or need to the visitor.

Personalization is a...

13/3,K/5 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... The market trial provides the entry-exit criteria, metrics, Key Performance Indicators etc. to assess the success of the market trial.

Service Launch

Develop, plan and manage the detailed network, systems, process and program management aspects of the launch of a "New Core" that is...

13/3,K/6 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED
ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR
LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box
52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2-A3 20010208 (WO 0109794)

Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 122424

Main International Patent Class: G06F-009/46

International Patent Class: G06F-009/44 ...

... G06F-017/30 ...

... G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... each page. For the flow control, the developer uses the Session
framework to restrict the **ordering** of page requests. The allowed
ordering of pages are entered into the Session database tables...

13/3,K/7 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN
AN E-COMMERCE TECHNICAL ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES
DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL
(Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box
52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109791 A2-A3 20010208 (WO 0109791)

Application: WO 2000US20547 20000728 (PCT/WO US0020547)

Priority Application: US 99364161 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 136396

Main International Patent Class: G06F-009/46

International Patent Class: G06F-009/44 ...

... G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... can be exploited. Microsoft has fixed many of these flaws in their
newest release of **Internet Explorer**, but their older versions are still
vulnerable. This type of problem demonstrates that when...

14/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01384072

INFORMATION PROVIDING SYSTEM, INFORMATION PROVIDING METHOD, INFORMATION
PROVIDING DEVICE, AND RECORDING MEDIUM
SYSTEME, PROCEDE ET DISPOSITIF PERMETTANT DE FOURNIR DES INFORMATIONS ET
SUPPORT D'ENREGISTREMENT

PATENT ASSIGNEE:

OHT Inc., (2220910), 1118-1, Aza-nishichujo, Kannabe-cho,
Fukayasu-gun, Hiroshima-ken 720-2103, (JP), (Applicant designated
States: all

INVENTOR:

ISHIOKA, Shogo, 827-3, Oaza-kawaminami Kannabe-cho, Fukayasu-gun,
Hiroshima 720-2124, (JP)

ODAN, Yuji, 807-2-3-203, Syukumachi, Tosu-shi, Saga 841-0052, (JP)

PATENT (CC, No, Kind, Date):

WO 2001090981 011129

APPLICATION (CC, No, Date): EP 2001932263 010525; WO 2001JP4386 010525

PRIORITY (CC, No, Date): JP 2000154893 000525

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

PATENT ASSIGNEE:

OHT Inc., (

INTERNATIONAL PATENT CLASS: G06F-017/60

14/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01381099

INFORMATION PROVIDING METHOD, INFORMATION PROVIDING SYSTEM, AND APPARATUS
FOR CONSTRUCTING THE SYSTEM
PROCEDE ET SYSTEME DE FOURNITURE D'INFORMATIONS, ET APPAREIL DE REALISATION
D'UN TEL SYSTEME

PATENT ASSIGNEE:

OHT Inc., (2220910), 1118-1, Aza-nishichujo, Kannabe-cho,
Fukayasu-gun, Hiroshima-ken 720-2103, (JP), (Applicant designated
States: all

INVENTOR:

ISHIOKA, Shogo, 827-3, Oaza-kawaminami, Kannabe-cho, Fukayasu-gun,
Hiroshima 720-2124, (JP)

ODAN, Yugi, 807-2-3-203, Syukumachi, Tosu-shi, Saga 841-0052, (JP)

PATENT (CC, No, Kind, Date):

WO 2001088793 011122

APPLICATION (CC, No, Date): EP 2001932102 010517; WO 2001JP4099 010517

PRIORITY (CC, No, Date): JP 2000145297 000517

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

PATENT ASSIGNEE:

OHT Inc., (
INTERNATIONAL PATENT CLASS: G06F-017/60

14/3,K/3 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00857307 **Image available**
INFORMATION PROVIDING SYSTEM, INFORMATION PROVIDING METHOD, INFORMATION
PROVIDING DEVICE, AND RECORDING MEDIUM
SYSTEME, PROCEDE ET DISPOSITIF PERMETTANT DE FOURNIR DES INFORMATIONS ET
SUPPORT D'ENREGISTREMENT

Patent Applicant/Assignee:

OHT INC, 1118-1, Aza-Nishichujo, Kannabe-cho, Fukayasu-gun, Hiroshima
720-2103, JP, JP (Residence), JP (Nationality), (For all designated
states except: US

Patent Applicant/Inventor:

ISHIOKA Shogo, 827-3, Oaza-kawaminami, Kannabe-cho, Fukayasu-gun,
Hiroshima 720-2124, JP, JP (Residence), JP (Nationality), (Designated
only for: US)

ODAN Yuji, 807-2-3-203, Syukumachi, Tosu-shi, Saga 841-0052, JP, JP
(Residence), JP (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200190981 A1 20011129 (WO 0190981)

Application: WO 2001JP4386 20010525 (PCT/WO JP0104386)

Priority Application: JP 2000154893 20000525

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

CA CN KR SG US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: Japanese

Filing Language: Japanese

Patent Applicant/Assignee:

OHT INC,

Main International Patent Class: G06F-017/60

14/3,K/4 (Item 2 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
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INFORMATION PROVIDING METHOD, INFORMATION PROVIDING SYSTEM, AND APPARATUS
FOR CONSTRUCTING THE SYSTEM
PROCEDE ET SYSTEME DE FOURNITURE D'INFORMATIONS, ET APPAREIL DE REALISATION
D'UN TEL SYSTEME

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